				Docket Number (Optional) Application Number						
				KERMANI 14		09/427,802				
INFORMATION DISCLOSURE CITATION					Applicant(s)					
		(Use several sheets if necessar	אין	Bahram G. Kermani						
					Filing Date October 27, 199		Group Art Unit			
U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPRO		
Del	AA	4,875,184	10/1989	Yamak	awa OPE	364 706	807 3			
DAN	АВ	5,193,144	03/1993	Tsutsun	1 7	395 706	136			
M	ÃC	5,335,314	08/1994	Tsutsun	170	3 ⁹⁵ 760			· -	
A A	ĀD	5,604,842	02/1997	Nishida	i RADEMARKE	395 706	6457	吊品		
SAN	ĀE	5,727,130	03/1998	Hung		395 706	13)E		
	AF				٠. ٢	;) E D		
	AG						ROOM			
	AH						j.			
	AI									
	AJ									
	AK									
	,·			FOREIG	N PATENT DOCUMENTS					
	REF	DOCUMENT NUMBER DATE			COUNTRY CLASS		SUBCLASS Transl		NO	
	AL							1123	NO	
	AM									
	AN									
	AO									
	AP				30		+			
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	- T	"Stock Prognosis with N	AS Excel," http://		zytech.com/e_ft4bs2.htm					
AQ AQ										
"Fuzzy Application Library/Business and Finance Applications/Knowledge-BasedPrognosis," http://www.fuzzytech.com/e/e_ft4bb7.html										
EXAMINE	R	Jer // /			DATE CONSIDERED	17/1		<u> </u>		
		1 HM			L.,,,,,,,,	2//3	100		<u></u>	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

F m PTO-A820 (also f m PTO-1449)

P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENTOF COMMERCE

			Docket Number (Optional) Application Number KERMANI 14 09/427.802						
INF		ATIONDISCLOSURECITATION	Applicant(s)	09/427,802					
		(Use several sheets if necessary)	Bahram G. Kermani Filing Date	Group Art Unit					
			October 27, 1999	2762 Z Z					
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title	,						
011		"Other Business Applications," http://www.fuzzyt	ech.com/e_ft4bb8.htm	TOIPE					
X-V	AA .			1440 0 0 0000 2					
/~	<u> </u> '	"Introduction to Genetic Algorithms," pp. 3-5, http	(MAR 2 2 2000 G						
04		"Introduction to Genetic Aigorithms," pp. 3-3, nag	p://www.kneenigns.com/intro.ntmi	THE STATE OF THE S					
DOLV	ВВ			THADONARH UT					
0.		"What is Fuzzy Logic?," http://www.emsl.pnl.gov:							
QA-	cc /		* *	10.2					
761		La companya and a second and a second second		PE PE C					
m/		James F. Brule, "Fuzzy Systems - A Tutorial," http	p://www.austinlinks.com/Fuzzy/tuto/	orial.html O 20 C					
WHT!	DD,			A F II					
1	<u> </u>								
1 OAL	1 ,	"Fuzzy Inference Systems," pp. 2-19 to 2-27		ROOM					
	EE			3					
	 '	Jerry M. Mendel, "Fuzzy Logic Systems and Quali	itativa Knowledge "Part III. Article	524 645.					
CA !	1 .'	delly it includes, ruley logic bysoms and want	tative Milowicuge, I are 111. Areter	:S, pp. 410 -4 15					
JK!	FF (!					
- MA -		David L. Carroll, "A Genetic What?," in: What is	s a Genetic Algorithm?, http://www.c	diemme.it/~luigi/ga.html					
MAH	GG ,								
Jr.				I					
(AM)	,	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	ı,"Part 1, 2/11 nart1.html						
SANT	ни	,	/p						
		Comp. D. Vanklan H.Framan I code. An Introduction							
1 AL		Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	្ហ" Part 2, ឋព_part2.html						
XXn 1	п ,								
- 211		Steven D. Kaehler, "Fuzzy Logic - An Introduction	Steven D. Kaehler, "Fuzzy Logic - An Introduction," Part 3, http://www.seattlerobotics.org/encoder/mar98/fuz/fl_part3.html						
HH	i 1	http://www.seattlerobotics.org/encoder/mar98/fuz	√fl_part3.html						
, And I	n ,								
11	[·	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	ı,"Part 4,						
W/H	KK /	http://www.seattlerodotics.org/encoder/mar20/142	msp.//www.scattle1000tites.01g/encode1/mai/20/1u2/ii_paft4.ntmi						
	<u> </u>			ļ					
MIL	1	Steven D. Kaehler, "Fuzzy Logic - An Introduction http://www.seattlerobotics.org/encoder/mar98/fuz	ı,"Part 5, //fl part5.html						
WO	ц/_		, ,	ļ					
Ψ	LX.	The state of the s							
EXAMINER	(1	\\ \\/\\\ - \\	DATE CONSIDERED //2/13	_					
	-/		//2/00						
*EXAMINER: In considered. Inch	iitial ji ci ado copy	itation considered, whether or not citation is in conformance of this form with next communication to applicant.	EXAMINER: Initial is citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

P09B/REV04

			Docket Number (Optional) KERMANI14	Application Number 09/427,802			
INF		ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Bahram G. Kermani	22.72.77.12			
			Filing Date October 27, 1999	Group Art Unit			
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title		OIPE			
SH	Steven D. Kaehler, "Fuzzy Logic - An Introduction," Part 6, http://www.seattlerobotics.org/encoder/mar98/fuz/fl_part6.html MAR 2 2 2000 G						
g/+	BB /	"Example Illustrations," http://www.seattlerobotics.org/encoder/mar98/fuz/ficases.html					
QA-	cc	Alexander Schatten, "Genetic Algorithms," http://qspr03.tuwien.ac.at/~aschatt/info/ga/genetic.html					
QH.	Bahram Ghaffarzadeh Kermani, "Using Neural Networks and Genetic Algorithms t Enhance Performance in an Electronic Nose," IEEE Transactions on Biomedical Engineering, Vol. 46, No. 4, April 1999						
	EE						
	FF						
	GG						
	нн						
	п						
	IJ						
	KK						
	LL						
EXAMINER		Jus Hi	DATE CONSIDERED Z/13/				
*EXAMINER: In considered. Inch	nitial if c ude copy	citation considered, whether or not citation is in conforman y of this form with next communication to applicant.	ce with MPEP Section 609; Draw line thro	agh citation if not in conformance and not			

P09B/REV04

	ą.		012	3/	Docket Number (Optional)	20	Application Number	127,802
	INFO	RMATION DISCLOSUR	ESITATION	4	Kermani 1 Applicant(s) Bahram G. Kermani		09/	27,002
		(Use several sheets if necess	- U >	JC97	Filing Date		Group Art Unit	
			And And	4/	October 27, 19	99		2762
			WOEMARK OF	X.S. PATI	ENT DOCUMENTS	-		
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
							TEC:	
							APR CEI	25
							TER	H .
				•			2000 R 270	T
	<u> </u>					-	8	
								\
						-		
						<u> </u>		
	I		<u> </u>	FOREIG	N PATENT DOCUMENTS		- 1	Translation
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES NO
				_				
								
			•		· -		Date, Pertinent Pag	
24	1	Karr et al., "Compute V. 9, No. 2, p. 183-194 AA	r Modelling of Mi (February 1996)	neral Pro	cessing Equipment Using	Fuzzy Math	ematics," Mine	rals Engineering,
0								
EXAMINE	R	2/1-0			DATE CONSIDERED	7/13	102	
EXAMINE considered.	R: Initi Includ	al if citation considered, whether e copy of this form with next com	or not citation is in communication to application	onformance ant.	with MPEP Section 609; Dra	aw line throug	/	conformance and not
- T								